Search Notes

(saccharin)

(proteolytic or protease or lipolytic or enzyme or trypsin or chymotrypsin or elastase or "pancreatic lipase")

(inhibit or inhibitor or inhibition or inhibiting or inhibit\$)

(feces or fecal or faeces or faecal or stool or excrement or stercus or defecate or waste or urine or menstruous)

("diaper rash" or "nappy rash" or "diaper dermatitis" or skin or epidermal or epidermis or tissue or inflammation or irritation or vasodilation or erythema)

("sanitary napkin" or "panty liner" or diaper or incontinence or "training brief" or "absorbent article" or wipe or tissue)

(feces or fecal or faeces or faecal or stool or excrement or stercus or defecate or waste or urine or menstrual or menstruous) SAME ("diaper rash" or "nappy rash" or "diaper dermatitis" or rash or skin or epidermal or epidermis or tissue or inflammation or irritation or vasodilation or erythema) SAME (proteolytic or protease or lipolytic or enzyme or trypsin or chymotrypsin or elastase or "pancreatic lipase") SAME (inhibit or inhibitor or inhibition or inhibiting or inhibits)

(feces or fecal or faeces or faecal or stool or excrement or stercus or defecate or waste or urine or menstrual or menstruous) AND ("diaper rash" or "nappy rash" or "diaper dermatitis" or rash or skin or epidermal or epidermis or tissue or inflammation or irritation or vasodilation or erythema) AND (proteolytic or protease or lipolytic or enzyme or trypsin or chymotrypsin or elastase or "pancreatic lipase") AND (inhibit or inhibitor or inhibition or inhibiting or inhibits) AND (saccharin)

((feces or fecal or faeces or faecal or stool or excrement or stercus or defecate or waste or urine or menstrual or menstruous) SAME ("diaper rash" or "nappy rash" or "diaper dermatitis" or rash or skin or epidermal or epidermis or tissue or inflammation or irritation or vasodilation or erythema)) AND ((proteolytic or protease or lipolytic or enzyme or trypsin or chymotrypsin or elastase or "pancreatic lipase") SAME (inhibit or inhibitor or inhibition or inhibiting or inhibits) SAME (saccharin))

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	16722	(feces or fecal or faeces or faecal or stool or excrement or stercus or defecate or waste or urine or menstrual or menstruous) SAME ("diaper rash" or "nappy rash" or "diaper dermatitis" or rash or skin or epidermal or epidermis or tissue or inflammation or vasodilation or erythema)	USPAT	OR	NO	2005/06/29 09:42
25	1384	(feces or fecal or faeces or faecal or stool or excrement or stercus or defecate or waste or urine or menstrual or menstruous) SAME ("diaper rash" or "nappy rash" or "diaper dermatitis" or rash or skin or epidermal or epidermis or tissue or inflammation or irritation or vasodilation or erythema) SAME (proteolytic or protease or lipolytic or enzyme or trypsin or chymotrypsin or elastase or "pancreatic lipase")	USPAT	OR	N O	2005/06/22 15:20
S	261	(feces or fecal or faeces or faecal or stool or excrement or stercus or defecate or waste or urine or menstrual or menstruous) SAME ("diaper rash" or "nappy rash" or "diaper dermatitis" or rash or skin or epidermal or epidermis or tissue or inflammation or irritation or vasodilation or erythema) SAME (proteolytic or protease or lipolytic or enzyme or trypsin or chymotrypsin or elastase or "pancreatic lipase") SAME (inhibit or inhibitor or inhibition or inhibiting or inhibits)	USPAT	SO.	NO	2005/06/23 09:51
\$2	11	(todd near3 underiner).in. or (timothy near3 bates). in.	USPAT	OR	NO	2005/06/22 18:16

	571		USPAT	NO.	NO	2005/06/23 09:54
		(proteolytic or protease or lipolytic or enzyme or trypsin or chymotrypsin or elastase or "pancreatic lipase") AND (inhibit or inhibitor or inhibiting or inhibits) AND (saccharin)				·
27	7	((feces or fecal or faeces or faecal or stool or excrement or stercus or defecate or waste or urine or menstrual or menstruous) SAME ("diaper rash" or "nappy rash" or "diaper dermatitis" or rash or skin	USPAT	æ	N O	2005/06/23 09:59
		or epidermal or epidermis or tissue or inflammation or irritation or vasodilation or erythema)) AND ((proteolytic or protease or lipolytic or enzyme or trypsin or chymotrypsin or elastase or "pancreatic lipase") SAME (inhibit or inhibitor or inhibition or inhibiting or inhibits))				
88	151	_ ^ ^	USPAT	S.	N _O	2005/06/23 10:00
		or irritation or vasodilation or erythema)) AND ((proteolytic or protease or lipolytic or enzyme or trypsin or chymotrypsin or elastase or "pancreatic lipase") SAME (inhibit or inhibitor or inhibition or inhibiting or inhibit\$)) AND (saccharin)	·			
65	23	(saccharin\$ and (proteolytic or protease or proteinase)).ti.	USPAT	OR	NO	2005/06/29 09:54

S10	23	(saccharin\$ and (proteolytic or protease or proteinase)).ti. and (saccharin\$ and (proteolytic or protease or proteinase) and inhibit\$)	USPAT	OR	NO	2005/06/29 09:46
	0	(saccharin\$ and (proteolytic or protease or proteinase)).ti. and (saccharin\$ and (proteolytic or protease or proteinase) and inhibit\$ and polymer\$)	USPAT	OR .	NO	2005/06/29 09:48
		(saccharin\$ and (proteolytic or protease or proteinase)).ti. and (saccharin\$ and (proteolytic or protease or proteinase) and inhibit\$ and (rash or "diaper rash" or "nappy rash" or "diaper dermatitis" or dermatitis or skin or epidermal or epidermis or tissue or inflammation or irritation or vasodilation or erythema))	USPAT	OR S	N O	2005/06/29 09:52
	17	(saccharin\$ and (proteolytic or protease or proteinase)).ti. and (rash or "diaper rash" or "nappy rash" or "diaper dermatitis" or dermatitis or skin or epidermal or epidermis or tissue or inflammation or irritation or vasodilation or erythema)	USPAT	S.	N O	2005/06/29 10:02
	~ ⊣	(saccharin\$ same polymer\$ same conjugat\$)	USPAT	OR	NO	2005/06/29 10:04
	1590	((therapeutic or drug or "active agent" or pharmaceutic\$ or medicament) same (polymer\$) same (conjugat\$))	USPAT	OR	NO	2005/06/29 10:07
	747	((therapeutic or drug or "active agent" or pharmaceutic\$ or medicament) with (polymer\$) with (conjugat\$))	USPAT	OR	NO	2005/06/29 10:06
	190	((therapeutic or drug or "active agent" or pharmaceutic\$ or medicament) same (polymer\$) same (conjugat\$) same (proteolytic or protease or proteinase or inhibit\$))	USPAT	OR.	ON	2005/06/29 10:07

S18	24	24 ((therapeutic or drug or "active agent" or	USPAT	OR	NO	2005/06/29 10:08
		pharmaceutic\$ or medicament) with (polymer\$) with				•
		(conjugat\$) with (proteolytic or protease or				
		proteinase or inhibit\$))				